



Drafts

BRS:

Pending

Active

- |- L1: (75850) "455"/\$.ccls.
- |- L2: (3405) L1 and (AGC or "automatic gain controller")
- |- L3: (11) L2 and "compensation gain"
- |- L4: (106) L2 and (compensation near3 gain)
- |- L5: (5) 4 and timer
- |- L6: (20) 4 and (look\$1up adj table)
- |- L7: (4) 6 and subtractor
- |- L8: (1) 7 and timing
- |- L9: (3) 7 and offset
- |- L10: (1) 9 and differential
- |- L11: (1) 9 and slot
- |- L12: (1) 9 and "packet data"
- |- L13: (3) 9 and estimat\$3

Failed

Saved

- S1: (75850) "455"/\$.ccls.

|- S2: (3405) S1 and (AGC or "automatic gain controller")

Search List Browse Queue Clear

DBs US-PPG PUB: USPAT: EPO

Plurals

Default operator: OR

Highlight all hit terms initially

9 and estimat\$3

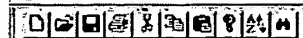
BRS form IS&P form Image Text HTML

	U	I	Document ID	Source	Issue Date	Pag	Title	Current	Current	Ret	Inventor
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20040102168	US-PPG	20040527	15	Apparatus and method for compensating gain of an auto	455/234.1	455/138		Ahn, Seong-Woo et al
			A1	UB							
2	<input type="checkbox"/>	<input type="checkbox"/>	US 20030112088	US-PPG	20030619	209	Compander architecture and methods	333/14	455/72		Bizjak, Karl L.
			A1	UB							
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6321073 B1	USPAT	20011120	9	Radiotelephone receiver and method with improved dynam	455/239.1	330/278;	455/232.1;	Luz, Yuda Y. et al.

Hits Details HTML

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NUM



- L15: (13) 14 and stor\$3
 - L16: (1) 15 and slot
 - L17: (12) 15 and timer
 - L18: (0) 17 and estimator
 - L19: (11) 17 and estimat\$3
 - L20: (11) 17 and estimat\$3
 - L21: (185) 2 and "packet data"
 - L22: (64) 21 and timer
 - L23: (38) 22 and estimat\$3
 - L24: (26) 23 and offset
 - L25: (24) 24 and sample
 - L26: (18) 25 and compensation
 - L27: (18) 26 and gain
 - L28: (17) 27 and slot
 - L29: (16) 28 and (reference near5 value)
 - L30: (16) 29 and stor\$3
 - L31: (7) 29 and stor\$3
 - L4: (9) 3 and reference

Failed

Saved

Favorites

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DBs US-PPGPUB; USPAT; EPO

Plurals

Default operator: OR

Highlight all hit terms initially

3 and reference

BRS form IS&R form Image Text HTML

	U	I	Document ID	Source	Issue Date	Pag	Title	Current	Current	Ret	Inventor
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20030068991 A1	US-PPGPUB	20030410	9	Apparatus and method for compensating transmission po	455/126	455/522		Lee, Chung Hee
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6640111 B1	USPAT	20031028	85	Cellular communications systems	455/562.1	455/14; 455/523;		Shapira; Joseph
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6625433 B1	USPAT	20030923	13	Constant compression automatic gain control circuit	455/232.1	455/234.1; 455/234.2;		Poirier; John R. et al.
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5812025 A	USPAT	19980922	9	Automatic-gain-control circuit compensating for changes in	330/129	330/279; 330/289;		Shimazaki; Yoshihito

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